🖸 opentext

OpenText Endpoint Investigator

The most powerful and efficient solution for corporations and government agencies to perform remote, discreet and secure internal investigations without disrupting an employee's productivity or day-to-day operations



Benefits

- Discreet, off-the-network collection capability
- Broad OS support across various devices
- Remote device access across geographies
- Forensically sound collection

Organizations are now tasked with more types of investigations than ever; HR issues, compliance violations, regulatory inquiries, IP theft and more. To solve these issues, organizations may need to look deeper into an employee's activity discreetly and even remotely without sacrificing employee productivity.

OpenText[®] Endpoint Investigator equips internal investigators with a highlyeffective tool for scanning, searching and collecting data related to any number of internal investigation needs, such as HR performance issues, harassment complaints, compliance violations, whistleblower claims, IT policy violations and potential financial reporting irregularities in a completely discreet and unobtrusive manner.

OpenText Endpoint Investigator eliminates the high costs and significant impact to employee productivity previously associated with internal investigations, replacing it with a highly dynamic, flexible and scalable process for completing investigations within an organization.

Discreet, off-the-network collection capability

Investigators can discreetly search and collect relevant information from endpoints with the help of the OpenText Endpoint Investigator enhanced agent, which collects information based on the search criteria, whether the employee is in the office or working remotely with no network connection. "I have about 100 different duties to perform on an annual basis. With OpenText Endpoint Investigator, I'm able to take care of 80 percent of my workload in 48 hours."

Deputy Director IRM Office and ISSO U.S. Federal Agency

Broad OS support across various devices

Investigators can investigate on a comprehensive list of operating systems, including Microsoft[®] Windows[®], Linux[®], Apple[®] Mac[®] and UNIX[®]. Investigators can acquire from more than 26,000 mobile device profiles and analyze key data including email, text messages, browser artifacts and much more.

Remote device access across geographies

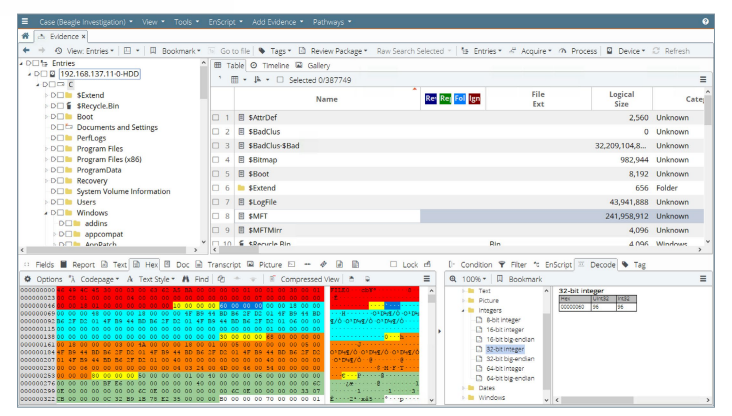
Investigators can remotely and discreetly collect and analyze data on any endpoint device no matter where it is geographically located.

Forensically sound collection

Evidence collected from remote machines is stored in the OpenText Endpoint Investigator format, which has been accepted and proven in courts worldwide as forensically sound.

OpenText offers a wide variety of professional training programs and certifications to help develop expertise in OpenText Endpoint Investigator software and forensic security.

OpenText Endpoint Investigator provides investigators with seamless, remote access to laptops, desktops and servers ensuring that all investigation-relevant data is discreetly searched and collected in a forensically sound manner. With a five-star review from SC Magazine, and a proven track record of court acceptance, OpenText Endpoint Investigator outshines its competitors.



OpenText Endpoint Investigator enables investigators to perform remote, private and secure internal investigations in a forensically sound manner.

Resources

Learn more >

Keep up to date >

OpenText LinkedIn >

OpenText Endpoint Investigator features

Triage capability	Triage remote systems to determine if any relevant information exists on the machine before performing a collection.
Whole disk data investigation	Examine the entire data content stored on the target machine hard drive including encrypted data.
Multiple systems search capability	Perform search and collection across multiple machines at a time, improving productivity and decreasing the time to investigation closure.
Accelerated investigations	Spend less time analyzing data and more time focusing on completing the investigation, thanks to automatic processing and indexing functions.
Pathways	Easily select options for a step-by-step investigation path and share workflows and best practices among investigators for better collaboration and faster results.
AFF4 support	Ingest evidence from other investigative tools through physical and logical read capabilities. All relevant evidence can be collected from other tools within a single OpenText Endpoint Investigator case file, helping investigators quickly gain a comprehensive view of the evidence, resulting in faster and efficient investigation.
Rapid preview	Easily navigate and browse through the data and quickly collect the relevant evidence via an intuitive visual display.

